### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

''I : 03

1038-588 MIS:as

出しつ

In re patent application

No.:

08/634,039

Applicant:

Denis P. Snider et al

Title:

Methods and Compositions Containing Antigens Having a

Targeting Moiety Specific for Antigen Presenting Cells for

Intranasal Immunization

Filed:

April 17, 1996

Group:

1806

Examiner:

F. VanderVegt

May 7, 1998

### **CERTIFICATION OF FACSIMILE TRANSMISSION**

I hereby certify that this paper is being facsimile transmitted to the Patent and Trademark Office on the date shown below.

Michael I. Stewart

Reg. No. 24,973

Kan 7, cini

Date

### RENEWED PETITION TO WITHDRAW HOLDING OF ABANDONMENT

# BY FACSIMILE CONFIRMATION COPY BY COURIER

The Commissioner of Patents and Trademarks Washington, D.C. 20231

U.S.A.

Attention: Mary C. Lee Director - Technology Center 1600

Dear Sir:

We refer to your Decision on Petition dated March 27, 1998. The Decision was dismissed on the ground that the Petition lacked item (4) from MPEP 711.03(c).

The Decision on Petition suggests that the undersigned is somehow not being forthright with the Office. Such is not the case. It is quite true that practitioner has had an inordinately and distressingly large number of Office Actions go astray in the mail since early in 1997, particularly in the period of February and March, 1997, and sporadically since then. Practitioner estimates that the total to be approximately thirty in number. It is not known why this is the case.

With respect to item (4), all Office Actions and other time-sensitive mail from the PTO and Canadian Patent Office are logged into a log book by mailroom personnel as soon as the envelope containing the same is opened. It is these sheets for the relevant period in question that practitioner has provided with the February 12, 1998 letter. It is believed that this information corresponds to that required by the MPEP and this material has previously been accepted by the PTO as proof of non-receipt.

Following handling of such mail by the mailroom, the mail is distributed to secretaries assigned to the professional handling the matter. All time-related

Following handling of such mail by the mailroom, the mail is distributed to secretaries assigned to the professional handling the matter. All time-related correspondence then is sent to a central due date system, where the due date is entered before being returned to the professional for action. A copy of the due date system records for this file is attached showing the edit dates. There is no edit date which corresponds to the Office Action date nor is there an Office Action due date shown.

In addition, I have reviewed the procedures in effect at the time of the non-received Office Action and the personnel handling the above matters and they remained unchanged during the relevant period of time.

Accordingly, there can be no question of the Office Actions being lost following receipt in this Office as suggested by the Decision on Petition. The log sheets show the Office Action was not received, no Office Action was entered into the due date system, and a search of the file confirm that no Office Action has been received.

It is submitted that this renewed Petition should be granted.

Respectfully submitted,

Michael I. Stewart Reg. No. 24,973

Michael

Toronto, Ontario, Canada (416) 595-1155

(<del>4</del>10) 393-113

Fax No.: (416) 595-1163

Client & Matter No. 1038-588 Edit Date: Apr 17/97

\_\_\_\_\_ Case Type: P Country: US Client Ref. No. - Attention: A Orig. Case? Y Foreign Assoc. S/D In Charge: MIS PCT Application? N Small Entity? N

Filing Date: Apr 17/96 Convention Priority Fields
Serial No. 08/634039 Country:
Filing Date:

Parent Case Type

Complete? Y Filing Date: Date: Filing Cert. Rec'd? Y Serial No. No.

Assignee: DENIS P. SNIDER

Title: METHODS AND COMPOSITIONS CONTAINING ANTIGENS HAVING

A TARGETING MOIETY SPECIFIC FOR...IMMUNIZATION

Comment: MCMASTER UNIVERSITY

Publication Date:

Assignment Reg. No. 8272/0624 Assignment Reg. Date: Nov 25/96

Inventors: SNIDER, DENIS P.

Optional Form Letters:

Excluded Form Letters: MF1

Action: APPDI #1 Instructions? N

Date Sent: Acknowledge Official Date: Apr 17/96 Due Date: Oct 17/97 Acknowledged? N

Client & Matter No. 1038-588 Edit Date: Sep 30/97 \_\_\_\_\_\_\_

Case Type: P Country: US Client Ref. No. - Attention: A Orig. Case? Y Foreign Assoc. S/D In Charge: MIS PCT Application? N Small Entity? N

Filing Date: Apr 17/96 Convention Priority Fields Serial No. 08/634039 Country:

Complete? Y Filing Date: Filing Cert. Rec'd? Y Serial No. Date: No.

Assignee: DENIS P. SNIDER

Title: METHODS AND COMPOSITIONS CONTAINING ANTIGENS HAVING

A TARGETING MOIETY SPECIFIC FOR...IMMUNIZATION

Comment: MCMASTER UNIVERSITY

Publication Date:

Assignment Reg. No. 8272/0624 Assignment Reg. Date: Nov 25/96

Parent Case Type

Inventors:

SNIDER, DENIS P.

Optional Form Letters:

Excluded Form Letters: MF1

Instructions? N Action: CR

Official Date: Sep 30/97 Due Date: Oct 30/97 Date Sent: Acknowledge

Acknowledged? N

Client & Matter No. 1038-588 Edit Date: Apr 22/98 \_\_\_\_\_\_

Case Type: P Country: US Client Ref. No. - Attention: A Orig. Case? Y Foreign Assoc. S/D In Charge: MIS PCT Application? N Small Entity? N

Filing Date: Apr 17/96 Convention Priority Fields Serial No. 08/634039 Country: Parent Case Type

Filing Date: Complete? Y Date: Filing Cert. Rec'd? Y Serial No. No.

Assignee: DENIS P. SNIDER

Title: METHODS AND COMPOSITIONS CONTAINING ANTIGENS HAVING

A TARGETING MOIETY SPECIFIC FOR...IMMUNIZATION

Comment: MCMASTER UNIVERSITY

Publication Date:

Assignment Reg. No. 8272/0624 Assignment Reg. Date: Nov 25/96

Inventors:

SNIDER, DENIS P.

Optional Form Letters:

Excluded Form Letters: MF1

Instructions? N Action: DOP

Official Date: Mar 27/98

Date Sent:
Acknowledged? N Due Date: May 27/98

Client & Matter No. 1038-588 Edit Date: Apr 18/96

Parent Case Type

Case Type: P Country: US Client Ref. No. - Attention: A Orig. Case? Y Foreign Assoc. S/D In Charge: MIS PCT Application? N Small Entity? N

Filing Date: Convention Priority Fields

Serial No. Country:

Complete? N Filing Date: Date: Filing Cert. Rec'd? N Serial No. No.

Assignee: DENIS P. SNIDER ET AL

Title: METHODS AND COMPOSITIONS CONTAINING ANTIGENS HAVING

A TARGETING MOIETY SPECIFIC FOR...IMMUNIZATION

Comment:

Publication Date:

Inventors:

SNIDER, DENIS P.; UNDERDOWN, BRIAN J.; MCDERMOTT, MARK R.

Optional Form Letters:

Excluded Form Letters: MF1

Action: MP Instructions? N Date Sent: Official Date: Apr 16/96

Due Date: Jun 16/96 Acknowledged? N

#1 Action: IDS Instructions? N

Official Date: Apr 16/96 Date Sent: Due Date: Jul 16/96 Acknowledged? N

Action: BFFCU Instructions? N

Official Date: Apr 16/96 Date Sent:
Due Date: Sen 16/96 Due Date: Sep 16/96 Acknowledged? N

Action: CP #1 Instructions? N

Official Date: Apr 16/96 Date Sent:
Due Date: Apr 16/97 Acknowledge

Due Date: Apr 16/97 Acknowledged? N

Official Date: Apr 16/96 Date Sent:

Due Date: Oct 16/97

Client & Matter No. 1038-588 Edit Date: Sep 13/96 \_\_\_\_\_\_

Case Type: P Country: US Client Ref. No. - Attention: A Orig. Case? Y Foreign Assoc. S/D In Charge: MIS PCT Application? N Small Entity? N

Filing Date: Apr 17/96 Convention Priority Fields Serial No. 08/634039 Country:

Parent Case Type Date:

No.

Complete? N Filing Date: Serial No. Filing Cert. Rec'd? N

Assignee: DENIS P. SNIDER ET AL

Title: METHODS AND COMPOSITIONS CONTAINING ANTIGENS HAVING

A TARGETING MOIETY SPECIFIC FOR...IMMUNIZATION

Comment:

Publication Date:

Inventors:

SNIDER, DENIS P.; UNDERDOWN, BRIAN J.; MCDERMOTT, MARK R.

Optional Form Letters:

Excluded Form Letters: MF1

Action: BFFCU Instructions? N

Date Sent: Official Date: Apr 17/96

Due Date: Sep 17/96 Acknowledged? N

Action: MP-X2 Instructions? N

Official Date: Jun 07/96

Date Sent: Acknowledged? N Due Date: Oct 07/96

Official Date: Apr 17/96
Due Date: Apr 17/97

Instructions? N
Date Sent:

Action: APPDI #1 Instructions? N

Official Date: Apr 17/96 Date Sent:
Due Date: Oct 17/97 Acknowledged? N

Client & Matter No. 1038-588 Edit Date: Nov 06/96

\_\_\_\_\_\_

Case Type: P Country: US Client Ref. No. - Attention: A Orig. Case? Y Foreign Assoc. S/D In Charge: MIS PCT Application? N Small Entity? N

Filing Date: Apr 17/96 Convention Priority Fields Serial No. 08/634039 Country:

Complete? Y

Filing Date:

Parent Case Type

Filing Cert. Rec'd? N Serial No.

Date: No.

Assignee: DENIS P. SNIDER ET AL

Title: METHODS AND COMPOSITIONS CONTAINING ANTIGENS HAVING

A TARGETING MOIETY SPECIFIC FOR...IMMUNIZATION

Comment:

Publication Date:

Inventors:

SNIDER, DENIS P.; UNDERDOWN, BRIAN J.; MCDERMOTT, MARK R.

Optional Form Letters:

Excluded Form Letters: MF1

Action: BFFCU Instructions? N

Official Date: Apr 17/96 Date Sent:

Due Date: Nov 17/96 Acknowledged? N

Action: CP #1 Instructions? N

Official Date: Apr 17/96 Date Sent:

Due Date: Apr 17/97 Acknowledged? N

Action: APPDI #1 Instruction
Official Date: Apr 17/96 Date Sent:
Acknowledge Instructions? N

Acknowledged? N

Client & Matter No. 1038-588 Edit Date: Nov 21/96 

Case Type: P Country: US Client Ref. No. Attention: A Orig. Case? Y Foreign Assoc. S/D
In Charge: MIS PCT Application? N Small Entity? N

Filing Date: Apr 17/96 Convention Priority Fields Serial No. 08/634039 Country:

Complete? Y Filing Date: Date: Serial No. Filing Cert. Rec'd? N No.

Parent Case Type

Assignee: DENIS P. SNIDER

Title: METHODS AND COMPOSITIONS CONTAINING ANTIGENS HAVING

A TARGETING MOIETY SPECIFIC FOR...IMMUNIZATION

Comment: MCMASTER UNIVERSITY

Publication Date:

Inventors:

SNIDER, DENIS P.

Optional Form Letters:

Excluded Form Letters: MF1

Action: BFFCU Instructions? N

Date Sent: Official Date: Apr 17/96

Acknowledged? N Due Date: Dec 17/96

Action: CP #1 Instructions? N

Date Sent: Official Date: Apr 17/96

Due Date: Apr 17/97 Acknowledged? N

Action: APPDI #1 Instructions: N
Official Date: Apr 17/96 Date Sent:
Acknowledged? N

Client & Matter No. 1038-588 Edit Date: Dec 19/96

Case Type: P Country: US Client Ref. No. - Attention: A Orig. Case? Y Foreign Assoc. S/D In Charge: MIS PCT Application? N Small Entity? N

\_\_\_\_\_

Filing Date: Apr 17/96 Convention Priority Fields Serial No. 08/634039 Country:

Parent Case Type

Complete? Y Date: Filing Date: Filing Cert. Rec'd? Y Serial No. No.

Assignee: DENIS P. SNIDER

Title: METHODS AND COMPOSITIONS CONTAINING ANTIGENS HAVING

A TARGETING MOIETY SPECIFIC FOR...IMMUNIZATION

Comment: MCMASTER UNIVERSITY

Publication Date:

Inventors:

SNIDER, DENIS P.

Optional Form Letters:

Excluded Form Letters: MF1

Action: CP #1 Instructions? N Official Date: Apr 17/96 Date Sent:

Due Date: Apr 17/97 Acknowledged? N

Action: APPDI #1 Instructions? N

Official Date: Apr 17/96 Due Date: Oct 17/97 Date Sent: Acknowledged? N

Client & Matter No. 1038-588 Edit Date: Apr 17/97 

Country: US Client Ref. No. Orig. Case? Y Foreign Assoc. S/D Case Type: P Attention: A In Charge: MIS PCT Application? N Small Entity? N

Filing Date: Apr 17/96 Convention Priority Fields Serial No. 08/634039 Country: Parent Case Type

Complete? Y Filing Date: Date: No.

Filing Cert. Rec'd? Y Serial No.

Assignee: DENIS P. SNIDER

Title: METHODS AND COMPOSITIONS CONTAINING ANTIGENS HAVING

A TARGETING MOIETY SPECIFIC FOR...IMMUNIZATION

Comment: MCMASTER UNIVERSITY

Publication Date:

Assignment Reg. No. 8272/0624 Assignment Reg. Date: Nov 25/96

Inventors:

SNIDER, DENIS P.

Optional Form Letters:

Excluded Form Letters: MF1

Action: APPDI #1 Instructions? N

Official Date: Apr 17/96

Institutt Date Sent: Acknowledged? N Due Date: Oct 17/97

> There was I a mil for 92 orme of un

A17-1816-

## Sim & McBurney

Patent and Trade Mark Agents

Please Quote

Our ref.

1038-588 MIS:ep

Your ref.

Writer's Ext.

239/269

1 1 1 1598 1 2 1 1 1598

Fe**l**bruary 12, 1998

MAR - 2 1998

AM A STORY

330 University Avenue 6th floor Toronto, Canada M5G 1R7

Telephone (416) 595-1155 Cable "Simbas" Toronto Fax (416) 595-1163 Telex 065-24567 Simbas

ROGER T. HUGHES, Q.C. TONI POLSON ASHTON JOHN H. WOODLEY KENNETH D. MCKAY BRENDA L. BOARDMAN TIMOTHY M. LOWMAN STEPHEN M. LANE ARTHUR B. RENAUD STEPHEN J. PERRY PATRICIA A. RAE DAVID A. RUSTON THOMAS T. RIEDER WARREN J. GALLOWAY JOHN N. ALLPORT DAVID R. WYRSTIUK GILLIAN M. SMITH L.E. TRENT HORNE LOLA BARTOSZEWICZ

SENIOR CONSULTANT PETER W. MCBURNEY

TECHNICAL ASSISTANTS
JEFFREY W. WONG, B.SC.E.E.
URSULA M. M°GUINNESS, Ph.D.

### VIA FACSIMILE CONFIRMATION COPY BY COURIER

The Commissioner of Patents And Trademarks, Washington, D.C. 20231, U.S.A.

Attention: Examiner Robert Hill

Dear Sir:

Re:

U.S. Patent Application No. 08/634,039

Applicant: Denis P. Snider

Methods and Compositions Containing Antigens Having a

Targeting Moiety Specific For...Immunization

Supplemental Petition to Withdraw Holding of Abandonment

Further to my telephone conversation with Mr. Robert Hill concerning the Petition to Withdraw Holding of Abandonment, it is hereby stated, under the signature of the undersigned attorney of record, that a search has been made of the file and docket records and such search gives no indication of receipt of an Office Action.

In addition, as requested, enclosed herewith is a copy of our log of incoming Office Actions on U.S. and Canadian patent applications for the period of one month following the date of the non-received Office Action.

If anything further is required, please call the undersigned.

Yours very truly,

Michael I. Stewart

Reg. No. 24,973

Encl

2006 SOF JAN MF	08/6>2669 MISUS	8 00
2006590 MIS MF	10/	8 30
117 629 DIL		9 (10
08/256 F39 MISUS	•	9.30
21571707RO ABD		10.00
257 124 DAR ABD		10 30
2139085 PM ABD		11 00
2139 077 PM ABD	- 30 -	11.30
2138855 PM ABO		12:00
2138-821MIS ABD		
2112453 MISABD		
2112349 TTR ABD		
2128890 WIG ABD		1 00
2128736WJG ABD		
2128733 WJG ABD	• •	1.30
2128237 NJGABD		2.00
2127244 PM ABD		2.30
2,04967 MABO		3.00
2086041 PMABD		3.30
2086022 PM ABD		4.00
08/521294 ? 15		4,30
08/54609 2 DAR JS		5.00
Valation 1 & Total		5.30
		-6.00
FEX 04-97		6 30
2050 956 PM NA 08/5	546092 DARUS	7 00
2019512 PM NA 08	-/473 859 MIS US	7.30
L 11 - 1	6 × 13 6 MD NA	8:00
100000000000000000000000000000000000000	YY 130 NU SOT	
603396WJG-0A		

0800

0000	
0830	*
0900	
0930	
1000	
1030	
1100	
1130	
1200	
	· · · ·
1300	
1330	
1400	
1430	
1500	
1530	
1600	
1637	
1730	
18.00	
1830	
1901	
1930	
2006	

> CF > H & Au . A					- 1	8.00
2,88343 PM 1A		- : -:		*** * *	- 3	
1995-0618 ARWIG	0/4					8:30
2099 020 SNOA						9:00
2137506						9.30
2138426 MISOA						10:00
208237657f OA						10.30
	.= .		(			11:00
21.9861 MOA			0			(
2005379 PMOA						11:30
2170799 MISIA						12:00
	-			%-		
					2	1.00
				- +		1:00
				.,		1:30
						2:00
			=			2:30
						3:00
						3:30
						4:00
						4:30
						5:00
						5:30
						6:00
				4-	-	6:30
						7:00
						7:30
						8.00

```
0800
      1325952 MMF
20 1,312,155 MFML
0830
     1,293,688 m F MI
1,297,021 m F
0900
0930
                            TO WM MT
1000
1030
1100
1130
1200
1300
1330
1400
1430
1500
1530
1600
163
17 10
1730
1600
1630
1900
1930
2000
```

S GUZI S DM ETI	2018503 MISNA	8:00
2194362 PM ECC	2094054 MIS ACO	8:30
599754_MIS NAS	2090714 MIS ABD	9:00
2126795_MIS 0A	2070714 MB HOW 2122654 PM ABD	9:30
202617 MIS AGA	2096555 MIS ABD	10:00
2038663880		10.30
21945SR HIN ECL		11:00
218319784 626	garage and the second	11:30
2194557 JAN FEC		12:00
2194671W16EZL		
2195256 JAN EZL		
2194509 PM ETU		
2194725 PM ECL	eg a linear an in <del>linear a</del> la granda a sa	1:00
2008934 PM NA *	. 1	1.30
20563575M		2:00
2161152 PM NA		2:30
231935 120 24		3.00
2097724 PMNA		3:30
2017334 MANA		4:00
20865,5 PM NA		4.30
2080214 PM NA		5:00
2073774 AY N A		5:30
2068519 PM NA	_ * * * *	6:00
2046792 PM NA		6:30
2033 094 AM NA		6:30 7:00
2030 371 MJ NA		
2008 934 PM NA		7.30
2005 380 PM NA		J ·
617040 DHN NA		
562372 PM NA		
DAY 2 16 1-61 1021		

### ASH WEDNESDAY

2000

		: - <del>-</del>
0800	2074163 WJG-0A	
0830	2075/99 WTG ABD	Se a second of the second of t
090(.	20176475HW ABD	
0930	2010804 PM ABD	
1000:	2070985 PM ABA	
1030	2070 986 PM ABD	
1100	2071008 PM ABD	
1130	2007211 MW ABD	
1200	2007389 PM ABD	
•	2007327? ABA	
	2007 533 NUGABA	
	2059116 PMABD	
1300	2033600 WILABD	4
1330	2015 929 PM MF	
1400	2127 557 PM ABD	
1430	2127 439 JAW ABD	
1500	2153400 PM ABD	
153	2112993PM ABD	
1600	2139599 MASO	1
163	2139.461 PM ABO	
1700	745/14/19/180	
1730	2087 044 MISMF 08/404,464 MISC	, 5 + +
1800	08/ 204) 104 11115	
	2,086,949 PAR AB	HRD / / /
1930	2,086J420 PAR AB	
1900	Y-	
1930		

08/292,968 MIS US

		8 00
		8 30
* * -* -*		9.00
n =		9.30
9 *		10:00
		10.30
		11.00
		11.30
		12.00
÷ ÷	-	
		******
		1:00
		1:30
		2:00
		2.30
		3:00
		3:30
		4:00
		4:30
		5:00
		5:30
9x = - X-		6:00
X		6:30
		7:00

7:30 ----8:00

#### ST VALENTINE'S DAY

```
2137100 MISOA
    2147750 DAW OA
    2138 119 PM OA
0900
    2122499 PMOA
0930
1000
     2041877 HUOA
1030
    2063148 PMOA
1100
     2141745 JHNOA
     2164031PMOA
1130
1200
    2162195 PM OA
     2063472 PH OA
     20178181104
     2126798MISOA
1300
     2082650 JKN 0A
     2010690 JAN 0 A
1330
1400
      2025785 PM DA
     2126792 MISOA
1430
      540947 WGBA
1500
      2142181 MISOA
15.30
     07/404464 MISUS
1996 2824 STROA
08/308429 MSUS
1600
1630
--00
1730
1800
```

### FAMILY DAY - PRESIDENTS' DAY (U.S.A.)

TANTET BATT	
is a second	8 00
1294208-MIS MF	8.30
1278663 NJGMF	9.00
1325927 ! MF	9:30
1325995 WJGHE	10.00
1825996_UJOME	10.30
1326080 MISHF	11 00
1312430 JAN MF	11 30
1312496 WIG MF	12 00
1312511 PM	
1333947 JANA	-1 × p
2096164 MISOA	
	1:00
	1.30
	2.00
	2:30
	3:00
	3.30
	4:00
	4.30
	5:00
	5:30
	6:00
	6:30
	7:00
	7:30
	8 00
	-

2004961 WIG ABD 0830 2046 647 WIG A 2096143PMOA 0900 2006898 STA ABD 0930 2094951 ABD PM 1000 2137 494 PHABD 10.30 2005 524 PM ABN 1100 2006000 WJGABD 1130 1200 213041 > PMOA 585024 MISOA 599753 THWOA 2012035 PMOA 2022935 MOA 1300 1330 2054120 MS OA 2006212 WJGABD 14,00 2127969 PMOA 1430 2125052 PMOA 1500 1530 2135241 PM OA 2006 215 WIG ABD 1600 1630 2006214 W.JG ABD 2093 350 PM NA 1700 2053784 MIS NA 1730 2132242 PMNA 1800 2130249 MIS NA 1830 2125304 PM NA 1900 2123341 PM NA 1930 2113343 BM NA 2019349 PMNA 2076781 PM NA 2056831 ? NA

2032634 PM NA 2027253 PM NA 2019295 PM NA 2018810 PM NA 608 296 PM NA 2,049,046 por Ackeg 2,045,637 pwm ACReg 2,045,637 pwm LLY 11661 2,024231 2,024,201 2,032,428 111 2,163,279 111 1) 11 2,166,905 Acrea 2)181,756 1111 5013,218 1 1 11 2,008,082 #BDJH4 2/038,08.7

2,007,95

2007,950 pmmF	8 00
2,007,950 PM MILE 2,007,950 WSG NAB	8:30
210 234,278 JUW NAB	9 00
2008,082 pwm NAB	9.30
2,08,086 Dam 10 AB	10:00
2,00 7,99/ USO NHS	10:30
2007,993 WJG NAR	11:00
2)001549JNW NH13	11:30
2) 140,318 ABD Pam	12:00
2) 140, 407 PW M ABD	
2,087,506,0wm A DD	
2,136,457 JHW AB	
2,071,6640Amis	1.00
2,071,664 04 mls	1:30
	2:00
	2.30
	3:00
	3:30
	4:00
	4:30
	5:00
	5:30
	6:00
	6:30
	7:00
	7:30
	8:00

	5/03	019 ML 0348 4	$\int D\alpha$	fic Ki	e/h	, + : . 7;			
	/33 /	0,348 4	000m		ATP RE	1 ACIC		-()	
•	<i>J</i> —	<b>J</b>				•			
			. —						
								•	
-						· ·			The Park
	1		X						
	1								
	1- 0- 1		. = ;					0	
				:				-	
							<del>,</del>		:
			· 8	· · -					
					· · · · · · · · · · · · · · · · · · ·				
		-	- (1			•II •			*
				. 166 6					
-									
	-		-(	_					
			4.1	40	-				
	-	- "							ī
				in the					
				00					
				-	)		: -:		
					-				
		-							
					(				
	-				0	0 7		**	×

2,175,9 3,10,9 3,138,6 3,1366,9 2,182,755 2,182,9 2

2:30 3:00 3:30 4:00 4:30 5:00 5:30 6:00 7:00 7:30 8:00

115,942 pwm 07	
2) 1946 ? OA	8 00
27.082,824 JHW 1	8 30
2,138,687 WJO APP OA	9 00
01/50	9 30
2,166,903 O.A. MIL	10.00
2,047,5190 A MIS	10.30
	11.00
2,182,735 174 SUS	11.30
2015220 5 ? 04	12.00
2013 220 1 01	
	1:00
	1.30
	2:00

						96,27
		5000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			21/2/2/2/2
0800	א אשא	8747	PMMF PMMF			2, 194,
0830	127	8957	PMMF			196)25
0900	132	6110	PM MF			3 196/15
0930	1 20		7 7 4 - 7 × 1 = ···			191100
1000				I . I		3,190,00
					<del>-</del>	$\mathcal{L}_{\mathcal{L}}}}}}}}}}$
1030						3,195,57
1100			8 - S			3,196,000
1130				=-		21196524.
1200						2,195,530
						2 197 59
			((		A ==	3)//P/S
				( and a second		2,116,63
		n =			-(	2,122,90
1300						2,107,301
1330						3 114,98
1400	-					5202319
1430						33,43 1/0
			÷			3)/17/56
1500			- 100		<del></del>	2,00,000
1530				en = lador s (= -		= $2,593)12=$
1600						21195191
1630						31 96,00
1700			· · · · · · · · · · · · · · · · · · ·			= 1076 \
1730)			-		· <del></del>	200610
				÷ =0. =		3)/7
1800					- Transmiss of	a) / / k / L _
1830						37.32
1900						3,178)
1933						3/196,76
2000				· <del></del> .		1176)25
						2,196,48
				8.8	<u> </u>	
			- 4 -	(-1)	and the second second second	-3/767 2
						$\sim$ 1012

2:30 3:00 3:30 4:00 4.30 5.00 5.30 6 00 6 30 7\_00 7 30 8.00

222 544261	2,196,292, pwm (C	
196,273 JHWCL	2134511 A NA	8.00
$\sim$	2045 ONI PM NA	8 30
$\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$	2050 139 MISNA	9.00
	2053 IFF MIS NA	9:30
2) 96,002 DWMCL	2063 878 ATNA	10:00
2) 196, cc 2 DWM (L 2) 195, 746 JALL CL	2070562 PMNA	10.30
	2075 ps 3 JAW NA	- 11:00
$\frac{1}{2}$	2076701 PM NA	11.30
3/19e154/ JHU L	2093 161 PM NA	12 00
	2075 161 11 NA	
	2121744 PM NA	
2 11/2/39 6 17 33 12	2130242 MNA	
1 35 95/CA 11/12 0	2134382 PM NA	1:00
1 1735/CH HAS	25 JULY 369 ( DX US	30
13. 14.95 1 OBJACC	2,076,7c/ NAF	2000
- Pasylicathacho	2)010)101111111111111111111111111111111	2:30
1943/169 OA MU	N	3.00
THESE CA PUIN	_	3 30
3-95,123 CH PUM	. <del>-</del>	4.00
13,979 CL		4.30
$\sim$ 10 $\sim$ 2 $\sim$ 10 $\sim$	_	5 00
		5.30
2/1961056 plan C		6 00
196,055 INLS CL		6 30
2195,954 pan (C		7_00
1,96,256 John CC		7 30
		8.00
1/46357 JHW CC		
2119E1454 PEON C		
196. 469 WJ7 C		
- 2/33/503 CAPWII		

0800	2 1 × 7× C = 0 0 0	
0830	2,128,731 JHW ARD	
0900		
0930	25/06,001 PLOM ABD	<del></del>
1000	2,154)155 JAME 1981)	
1030	2,114,244pw.mABD	
1100	2)114,052pwmABD_	
1130	2) 113, 941 pwn ABD	
1200	2)113,864 MIS ABI)	
1200	3140786 8 JEANS	
	08/22 298 HIS 02	
	2008474 PM ABA	· En
1200	2008420 NJGOA	,
1300	2008477PM ABD	
1330	2034740 MISMF	
1400	2059 905 PY ABD	
1430	2034815 JHW ABD	
1500	2100768? ABD_	
1530	2100358 PM ABD	
1600	08/299295 MISUS	
1630		
1700		<u> </u>
1730		
1800		
1830		
1900		
1930		
2000		•

0 8/685 08/48/349 08/501743, 08/771216 0 8/685,908 SJPU S 08/48/349 08/501743 MIS US 08/771 216 MIS US

8 00

8 30

9 00

9 30

10 00

10 30

11,00

11:30

12 00

1:00

1.30

2 1)0

2 30

3:00 3,30

4 00

4 30

5 00

5.30

€:100

€ 30 7::00

7.30

8.00

0000	3 3 2 / 2 3 6 4				-			
- 0800	2135615MIS OA			-				
0830	2101042 THW OA					1		
0900	2070969 PH OA							
0930								
	2173430 WJGOA			-		-		
1000	2084 395 THW OA		1 -0		(6)44 (6)			
1030	2105875PMOA							
1100	2097083 MOA							
1130			-		-		i terre	
	2002907 ProA	_			-			
1200	2063473 PMOA		tel	i= -			12	
	08/563600MISUS							
	SU SIM & ( 974/80	-						
-11	08/594/909 ms 4-	<b>)</b>		83				
1300	1996 0700 17/20/	}						
1330	1996-2003 TRO							
1400	1110 0000 1710	• ,					•	
		-			- 4 -		a -	
1430	-1 (4-							
1500								
1530								0

2:00 2:30 3:30 4:00 4:30 5:00 6:00 6:30 7:00 7:30 8:00

4,860,236 mF-4	5		0				8:00
4846149-TTR 1	f-W	S					8 30
70 /0						-10	9 00
08/467536 MIS US		=	-				9.30
336475 PM			_				10 00
1334051 FMME		-				-	10.30
1064415 MISMA	*						11.00
1313276 STPMF		5	=	*	-		11.30
1313241 WJG MF		÷ =÷		:=	- 1		12:00
1313144 SOPMF			e			-	
131275 WJG-MI							
1394958 WJG MI		( -					
		4					1:00
							1.30

2076875 PMNA 0800 2115435 STP OA 2040496 PM NA 0900 2050267 PMNA 2062544 SN NA 2070968 STPNA 2076895 PMNA 1100 2088299 AYNA 1130 2092204 MNA 1200 2101822 JAW NA 2107308 HSNA 2116 098 MIS NA 2118999 PM NA 1300 212036057P NA 1330 612091 THWOA 14-00 2148854 WJGOA 1430 2086841 WJGOA 1500 2069907 MIS OA 1530 2079619 MISOA 1600 2138314, PMOA 1831 2126589 PM NA 1700 2126592 PM NA 1730 213160457PNA 1300 2128676 PM NA 1830 2134 504 PM NA 1900 2022781 MIS NA 1930 2027419 PM NA 2000 2038876 PM NA 2014297 AM NA 200(853 PM NA

2137943 JIMOA 2105350 PM OA THEQ#2127,034MISABD 2,127,018 MISABD 2,127,033 MIS ABD 08/099,545 MISUS 08/422157 SDOUS

BD

5 de 5 1 5 A				- ·-		8.00
2065 341 Trad OA			*		*	8:30
LCUTY/ JNO MADA		- 1				9 00
ZIHI 136 PM ABD				· *		9 30
2141469 PM ABS						10 00
2114573 MISOA		) ·				10 30
2148355 WJG ABO						11 00
2130121 056 ABD	·					11 30
2035 216 JANABO		*-*				12:00
2035 249 WJG ABD			x			
2035 281 PM ABD		- (- )	S			
2008 for JHU ABD	·					
2060131 STP MF	-1	(				1:00
2071929 PM ABO		- % -	a ·			1:30
2008432 PM MF		0				2.00
2008 807 PM ABD		1.5		•)		2 30
2060/29 PM ABD		1				3.00
		- *		=		3.30
			womin's			4:00
				×		4 30
						5.00
						5 30
						6:00
						6 30
						7.00
						7.30
						8 00